

ABSTRACT

A belt and case assembly for holding and supporting items for a user is disclosed, including an outer belt surface, an inner belt surface opposite the outer belt surface, a plurality of first components of a dual component directional snap fastener traversing the outer belt surface and engaging the inner belt surface, and a case having a flexible side, wherein the flexible side incorporates a plurality of second components of the dual component directional snap fastener to form a plurality of engagements to the plurality of first components, the plurality of second components positioned with respect to one another so as to prevent rotational movement of the case about said belt, the plurality of engagements decoupled by a force applied in a predetermined direction at a first position of the first component.